Zahnbürste.

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Toothbrush. The invention relates to a toothbrush, their head or Bristle carrier rotatable with the grasp of the toothbrush connected is, so that it any layer regarding that Grasp to take can, whereby means see vorge are, around a certain friction zwi See to that Bristle part and the grasp out acclamations, around to light tricks of the Bristle carrier to prevent according to the invention is between Bristle carrier and grasp at one of these parts at least one friction body strengthen, which couples the two parts with one another. In the grasp one can do that conventional Bolts to the rotatable compound borons stenträgers and grasp ambient circle förmige groove provided its, which serves for the receptacle of an annular friction body, or it can in the circle around those Pin opening of the Bristle carrier into sem single friction plug the used its.

In the drawing is: Fig. 1 a section by the Kopf' and grasp of the brush, hig. 2 one R.iickansicht of the grasp, Fig. 3 a plan view on the head, Fig. 4 a plan view on another embodiment of the head.

The grasp 1, which arbitrary shape can be; close its has end a bore fair the pin?: In tiefung 3 of the grasp is a friction disk arranged, z. B. bildeter ring ge from cork a ', as Fig. 2 shown. or a ring

out more suitable other material, which has like cork the property that becomes amplified with presence of the water the frictional engagement.

The pin 2 is in the head or bristles inertial fixed and allowed, the grasp in to turn arbitrary manner. The brush head carries appropriate bristles, and one that Bristle tuft can to Serve covering the pin 2. The friction member 4 has that effort, the reaching into possibly one it regarding that To hold brush head given position.

As in Fig., the Rei can do 3 shown bungsglied 4 in Bristle carriers 5 buried become, or the frictional engagement can after Fig 4 averages a number of up that Back of the torstenträgers befindlichen Grafts 7 generated become.

CLAIM: Toothbrush also at the grasp of the brush by a bolt rotatably mounted boron more stenträger, whereby Friction bodies to light rotation prevented, thus identified-calibrate net that between Bristle carrier and grasp at one of these parts at least a Rei more bungskörper (4. 7) fixed is, which the two parts with one another couples, and from such material it exists that Presence of wet one the frictional engagement amplified becomes. IINTERANSPRtrCHt 1 toothbrush after Claim, characterised in that in Grif f (1) the bolt (2) an ambient, circular with (3) provided is, which to the receptacle of the annular Friction body (4) serves. 2 toothbrush after claim, characterised in that in the circle around those Pin opening of the Bristle carrier in sem single Friction plugs (7) a set are.



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